

1/5

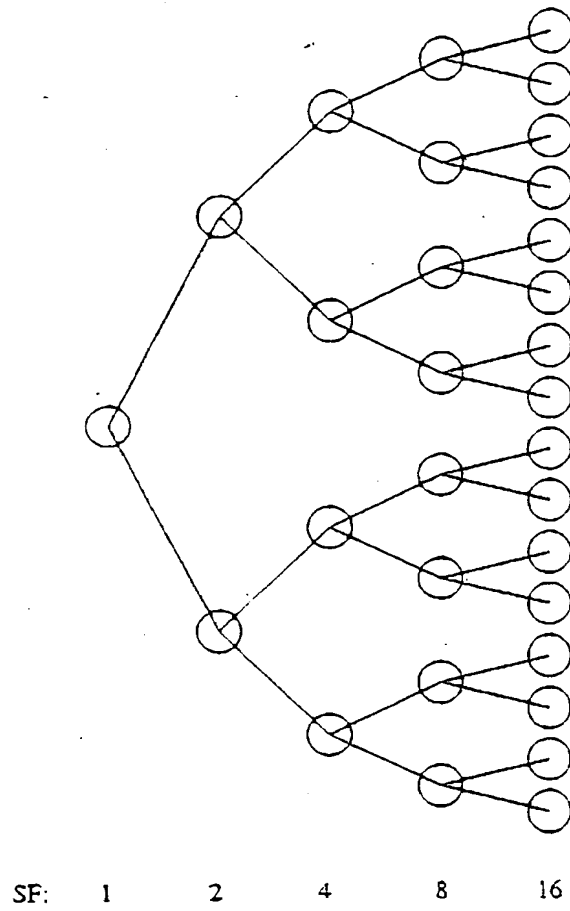


FIG. 1

BEST AVAILABLE COPY

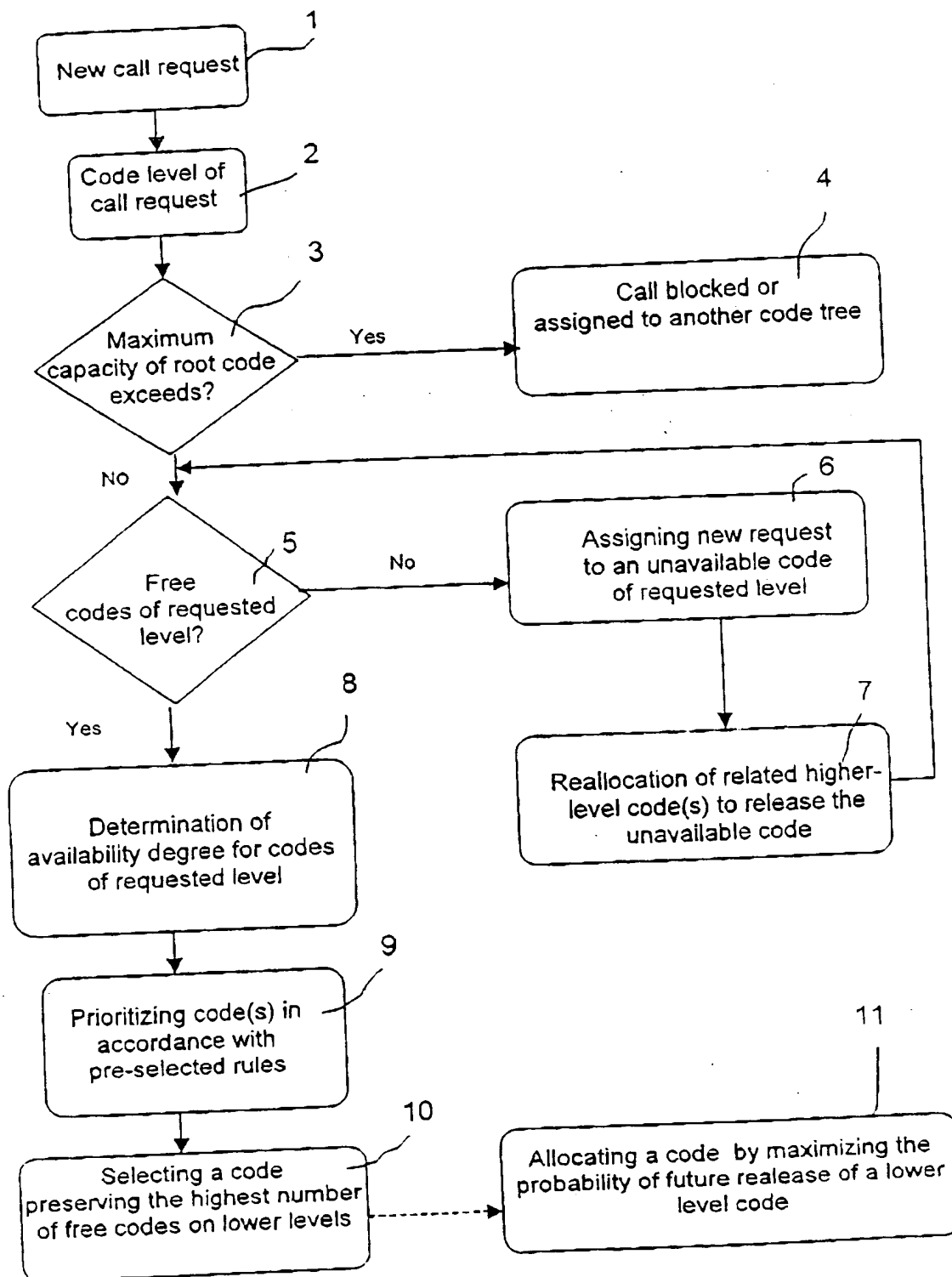


FIG. 2

BEST AVAILABLE COPY

Section for receiving new
call request

12

Section for noting code
level of call request

13

Section for determining
excessive bit rate of new
request

14

Section for blocking or
reassigning call to another
code tree

15

Section for determining
free codes of requested
level

16

Section for assigning new
request to unavailable code
of requested level

17

Section for determining
availability degree for
codes of requested level

19

Section for reallocating
related higher level codes
to release unavailable code

18

Section for prioritizing
codes according to pre-
selected rules

20

Section for selecting code
preserving highest number
of free codes on lower
levels

21

Section for allocating code
by maximizing probability
of future release of lower
level code

22

FIG. 2b

BEST AVAILABLE COPY

3/5

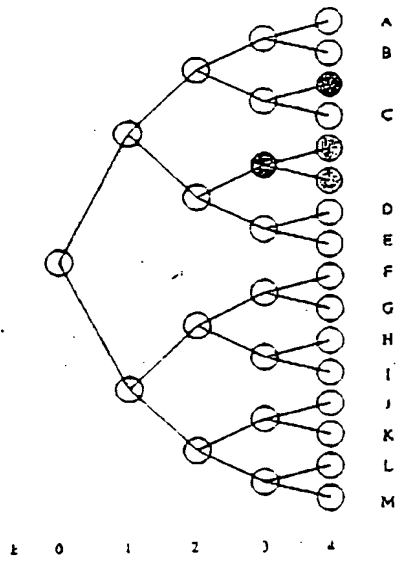


FIG. 3

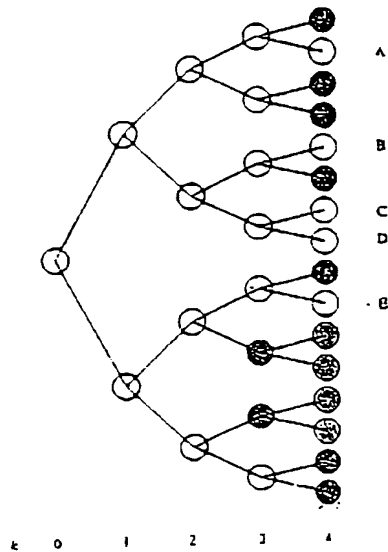


FIG. 4

BEST AVAILABLE COPY

4/5

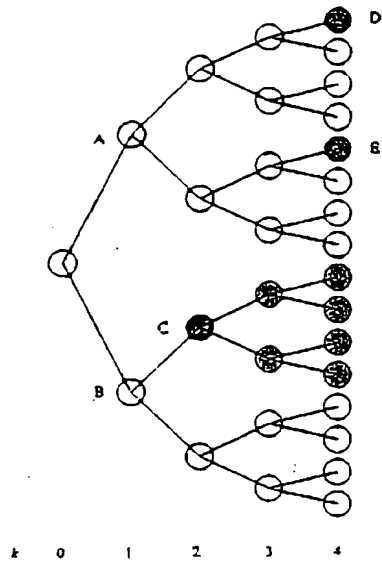


FIG. 5

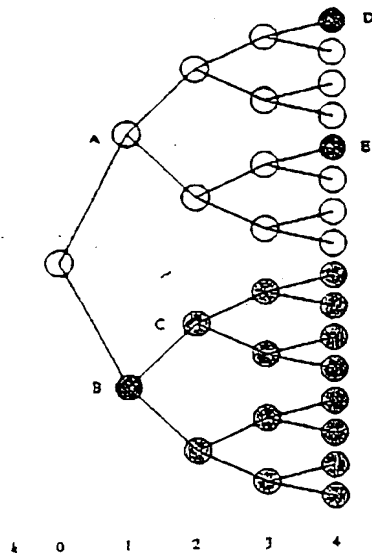


FIG. 6

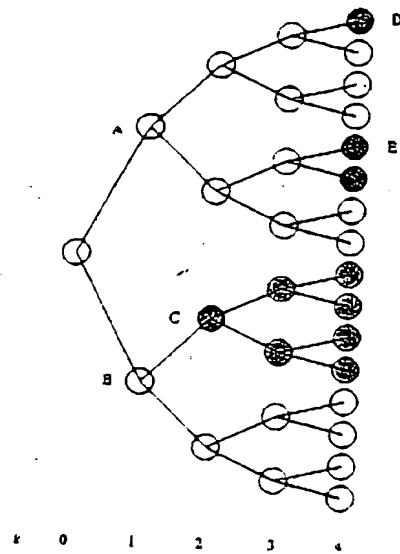


FIG. 7